L Number	Hits	Search Text	DB	Time stamp
1	28	((((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and	US-PGPUB	19:31
		(dielectric\$3 with element\$2)) not		
		((((phased array) with transmitter) and		
		(steering with focusing)) and (dielectric\$3))		
2	2	((((phased array) with transmit\$5) and	USPAT;	2004/08/12
~	[(steer\$5 with focus\$6)) and (dielectric\$3	US-PGPUB	19:36
	1	with element\$2)) and (spectrum analyzer)		
3	305	(((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:38
4	13	analyzer) (((phased array) with transmit\$5) and	USPAT;	2004/08/12
1	13	(((the array) with transmit(\$5) and (steer\$5 with focus\$6)) and	US-PGPUB	19:36
		(spectrometer)	05 10102	13.30
5	178	((((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:43
		analyzer)) and (electromagnetic		
6	178	radiation) (((((phased array) with transmit\$5) and	USPAT;	2004/08/12
"	1,3	(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:36
	[analyzer)) and (electromagnetic		
		radiation)) and (spectrum analyzer)		
7	305	(((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:43
8	178	analyzer) ((((((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:37
		analyzer)) and (electromagnetic		
		radiation)) and (spectrum analyzer)) and		
9		(electromagnetic radiation)	USPAT;	2004/08/12
9	0	LK8 and (spectrometer)	USPAT; US-PGPUB	19:37
10	9	((((((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:38
		analyzer)) and (electromagnetic		
		radiation)) and (spectrum analyzer)) and		
		<pre>(electromagnetic radiation)) and (spectrometer)</pre>		
11	12	(((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:40
1.0		analyzer) and spectrometer and detector		0004/00/55
12	1	(((phased array) with transmit\$5) and (steering with focusing)) and (spectrum	USPAT; US-PGPUB	2004/08/12
		analyzer) and spectrometer and detector	OP-EGEOD	15.41
13	o		USPAT;	2004/08/12
		(steering with focusing)) and (spectrum	US-PGPUB	19:41
		adj analyzer) and spectrometer and		
14	1	<pre>detector (((phased array) with transmit\$5) and</pre>	USPAT;	2004/08/12
1 - 7]	(((phased array) with transmit(\$) and (steering with focusing)) and (spectrum	US-PGPUB	19:41
		adj analyzer) and detector		
15	305	((((phased array) with transmit\$5) and	USPAT;	2004/08/12
		(steer\$5 with focus\$6)) and (spectrum	US-PGPUB	19:42
16	0	analyzer)) ((((phased array) with transmit\$5) and	USPAT;	2004/08/12
10	١	((((phased array) with transmitss) and (steer\$5 with focus\$6)) and (spectrum	USPAT; US-PGPUB	19:44
]	analyzer)) and (spectrum adj analyzer)	15.15105	
	!	and (electromagnetic adj radiation)		
17	405	(phased adj array) with transmitter	USPAT;	2004/08/12
18	45	((phagod add appart) with turnsmitten)	US-PGPUB	19:43
10	45	((phased adj array) with transmitter) and (electromagnetic adj radiation)	USPAT; US-PGPUB	19:43
19	o	((phased adj array) with transmitter) and	USPAT;	2004/08/12
		(spectrum adj analyzer) and	US-PGPUB	19:44
	_	(electromagnetic adj radiation)		0004/00/20
20	5	((phased adj array) with transmitter) and (spectrum adj analyzer)	USPAT; US-PGPUB	2004/08/12
		(spectium adj analyzer)	OS-RGEOR	19:44

US-PGPUB 16: 2 1 6545630.pn. and (polariz\$6 or dielectric\$3) US-PGPUB 17: 3 0 6545630.pn. and (dielectric\$3) US-PGPUB 17: US-PGPUB 16:	04/08/12 :47 04/08/12 :01 04/08/12 :50
US-PGPUB 16: 2 1 6545630.pn. and (polariz\$6 or dielectric\$3)	:47 04/08/12 :01 04/08/12 :50
dielectric\$3)	:01 04/08/12 :50
3 0 6545630.pn. and (dielectric\$3) USPAT; 200 US-PGPUB 16:	04/08/12 :50
US-PGPUB 16:	:50
	04/00/10
	04/08/12
	:00
	04/08/12 :57
	04/08/12
	:57
	04/08/12
	:58 04/08/12
	:58
	04/08/12
	:00
	04/08/12 :00
1	04/08/12
	:01
	04/08/12 :02
	04/08/12
(steer\$5 with focus\$6)) and (polariz\$6 US-PGPUB 17:	:03
or dielectric\$3)	04/00/10
1	04/08/12 :01
(dielectric\$3)	.01
	04/08/12
	:02 04/08/12
	:03
with dielectric\$3)	
	04/08/12
(steering with focusing)) and US-PGPUB 17:	:08
	04/08/12
	:12
(dielectric\$3 with element\$2) 19	04/08/12
	:08
(dielectric\$3 with antenna\$2)	
	04/08/12 :08
(steering with focusing)) and US-PGPUB 17:	.00
21 13 ((((phased array) with transmitter) and USPAT; 200	04/08/12
	:08
(dielectric\$3)) not ((((phased array) with transmitter) and (steering with	
focusing)) and (dielectric\$3 with	
element\$2))	04/00/10
]	04/08/12 :12
(dielectric\$3 with element\$2)	• = 2
23 28 ((((phased array) with transmit\$5) and USPAT; 200	04/08/12
	:14
(dielectric\$3 with element\$2)) not ((((phased array) with transmitter) and	
(steering with focusing)) and	
(dielectric\$3))	04/00/10
	04/08/12 :18
(dielectric\$3 with element\$2)) not	• = 0
((((phased array) with transmitter) and	
(steering with focusing)) and (dielectric with	
(drefectric\$3))) and (drefectric with antenna)	

25	1 1	/////phagad apparly with themanites and	USPAT;	1 2004/09/12
23	1	((((((phased array) with transmit\$5) and		2004/08/12
		(steer\$5 with focus\$6)) and	US-PGPUB	17:19
i		(dielectric\$3 with element\$2)) not		
		((((phased array) with transmitter) and		
1				1
		(steering with focusing)) and		1
		(dielectric\$3))) and (dielectric with		1
i		antenna)) and (dielectric near4 antenna)		
26	2	((((((phased array) with transmit\$5) and	USPAT;	2004/08/12
	_	(steer\$5 with focus\$6)) and	US-PGPUB	17:19
			05 10105	17.13
		(dielectric\$3 with element\$2)) not		
		((((phased array) with transmitter) and		1
		(steering with focusing)) and		
		(dielectric\$3))) and (dielectric with		
		antenna)) not ((((((phased array) with		1
		transmit\$5) and (steer\$5 with focus\$6))		
		and (dielectric\$3 with element\$2)) not		1
		((((phased array) with transmitter) and		
		(steering with focusing)) and		
		(dielectric\$3))) and (dielectric with		
		antenna)) and (dielectric near4 antenna))		